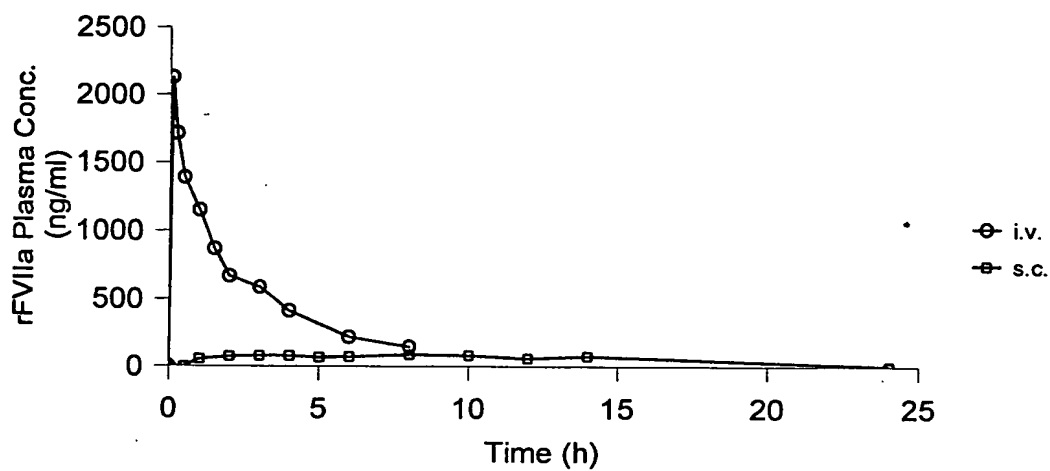
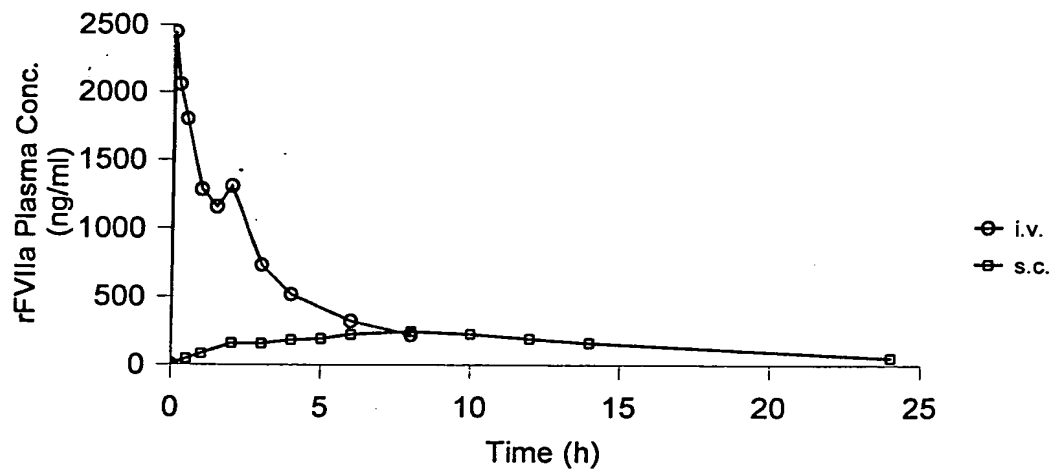


**Figure 1. Individual Plasma Concentration Profiles of rFVIIa Following Intravenous (i.v.) and Subcutaneous (s.c.) Administration of 0.2 mg/kg to Minipigs**

Animal\_No. = 1

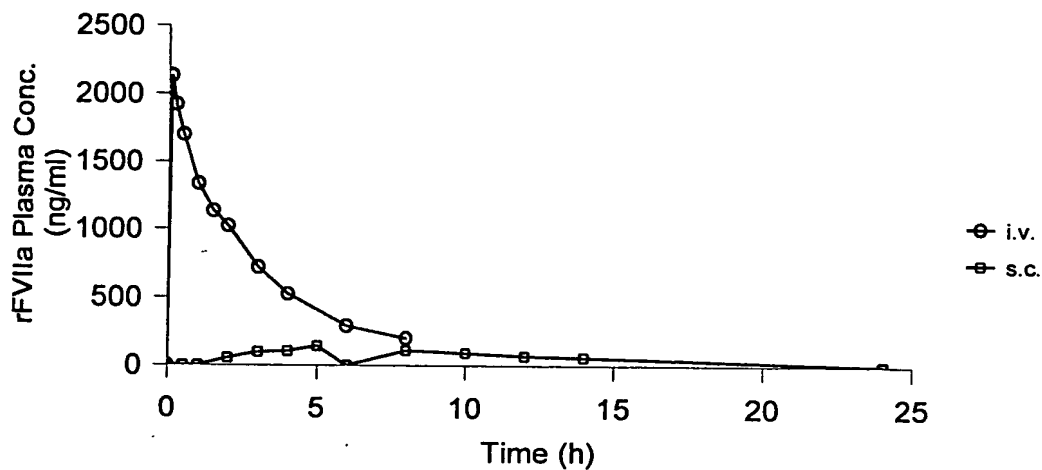


Animal\_No. = 2



105201" 2E092001

Animal\_No. = 3



Animal\_No. = 4

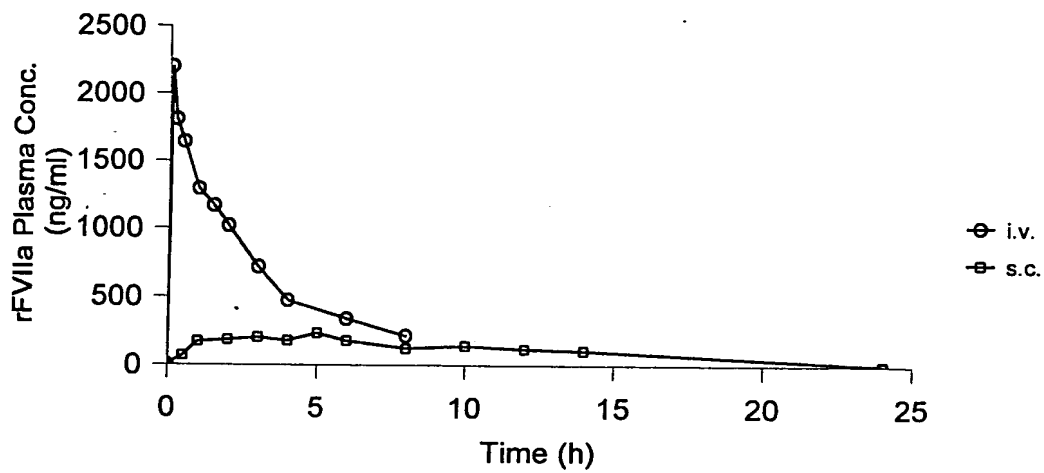
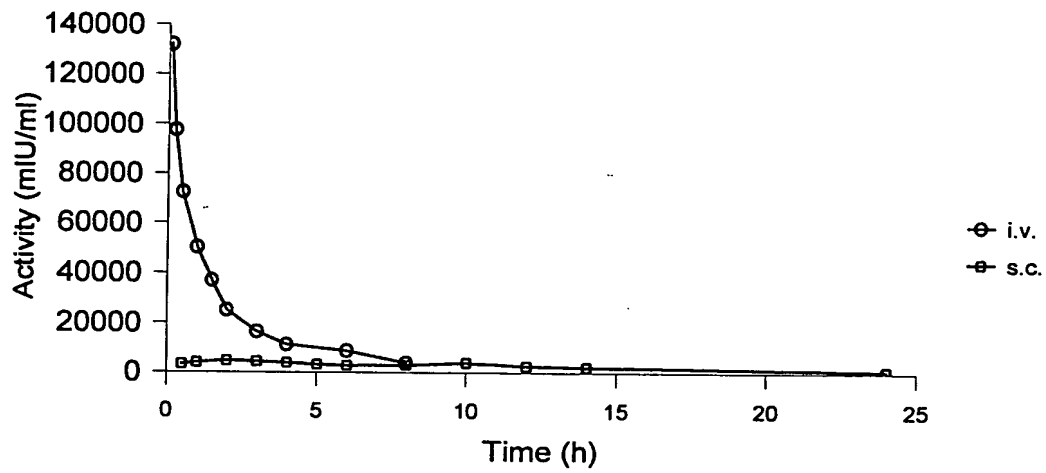
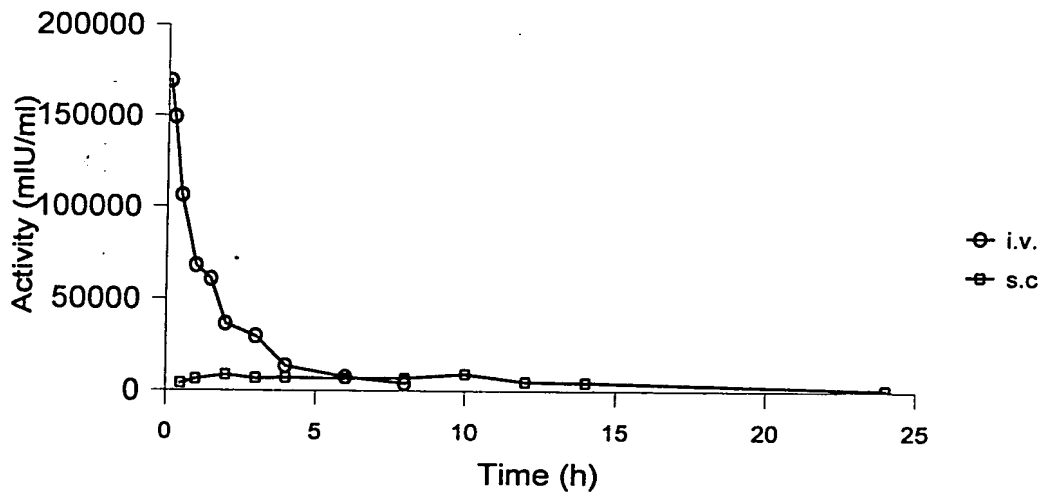


Figure 2. Individual Plasma Activity Profiles of rFVIIa Following Intravenous (i.v.) and Subcutaneous (s.c.) Administration of 0.2 mg/kg to Minipigs

Animal = 1



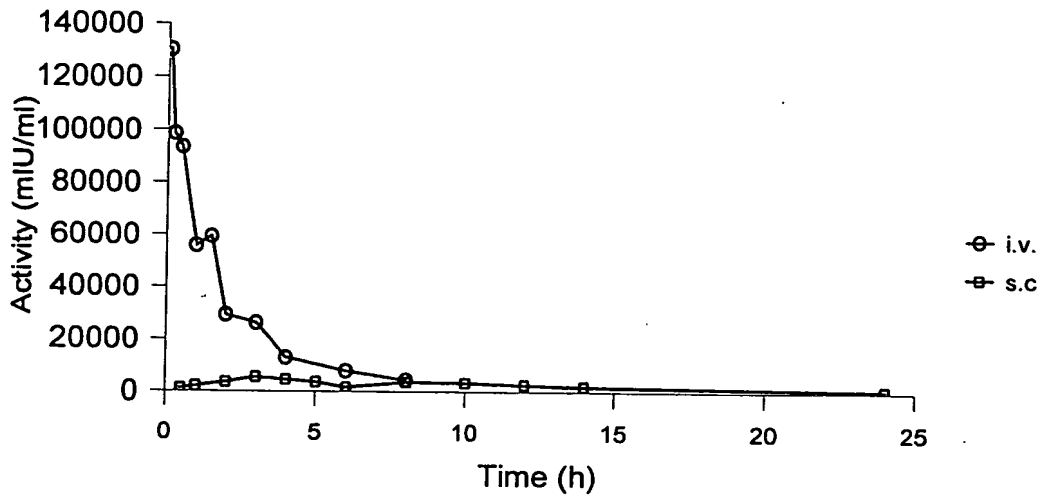
Animal = 2



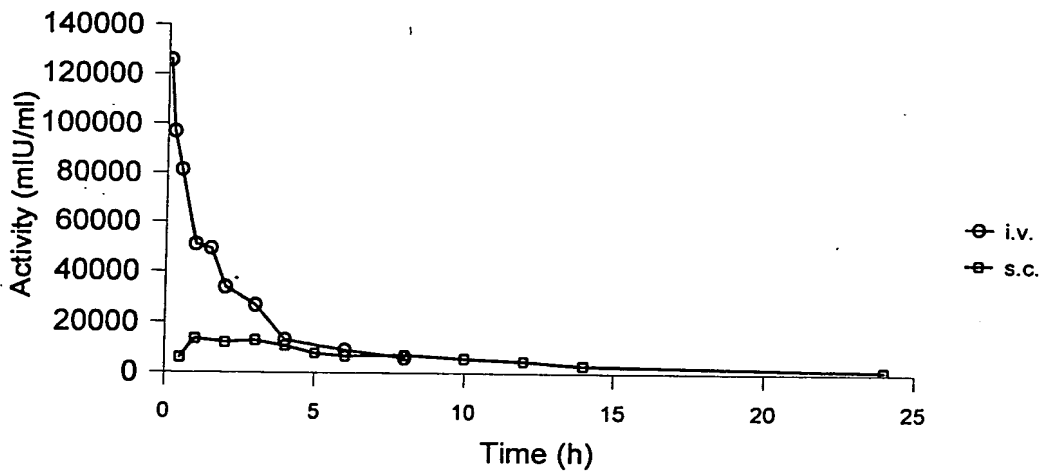
10026032-102501

10026032 102501

Animal = 3



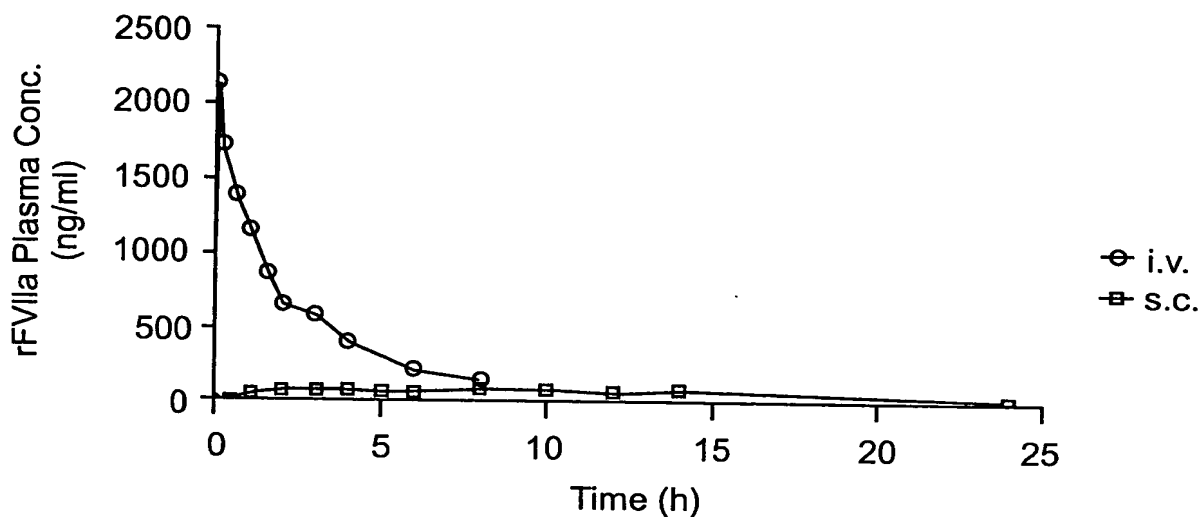
Animal = 4



1/4

Individual Plasma Concentration Profiles of rFVIIa Following Intravenous (i.v.) and Subcutaneous (s.c.) Administration of 0.2 mg/kg to Minipigs

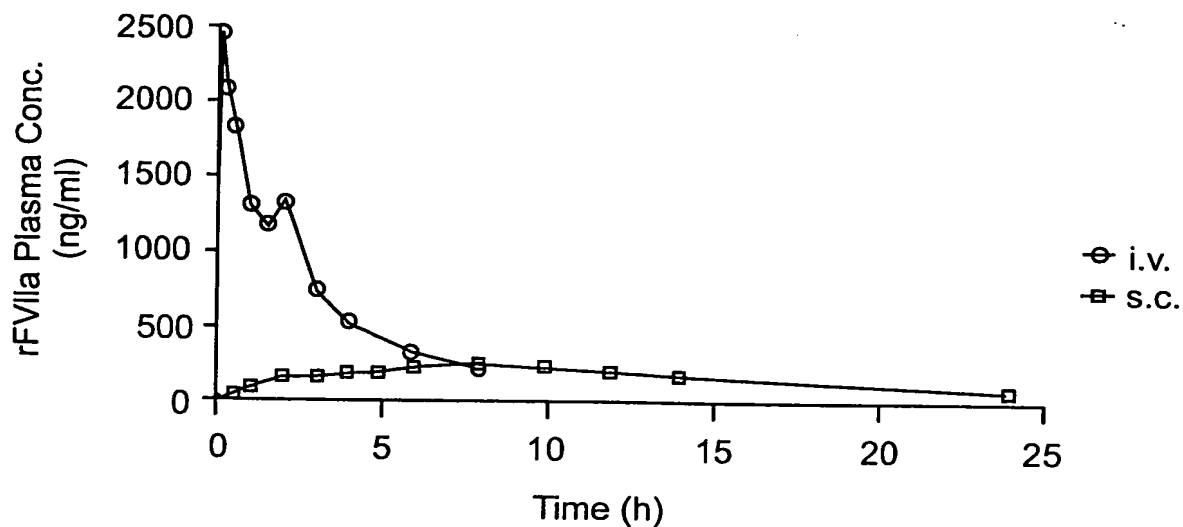
Animal\_No. = 1



**FIG 1A**

Individual Plasma Concentration Profiles of rFVIIa Following Intravenous (i.v.) and Subcutaneous (s.c.) Administration of 0.2 mg/kg to Minipigs

Animal\_No. = 2

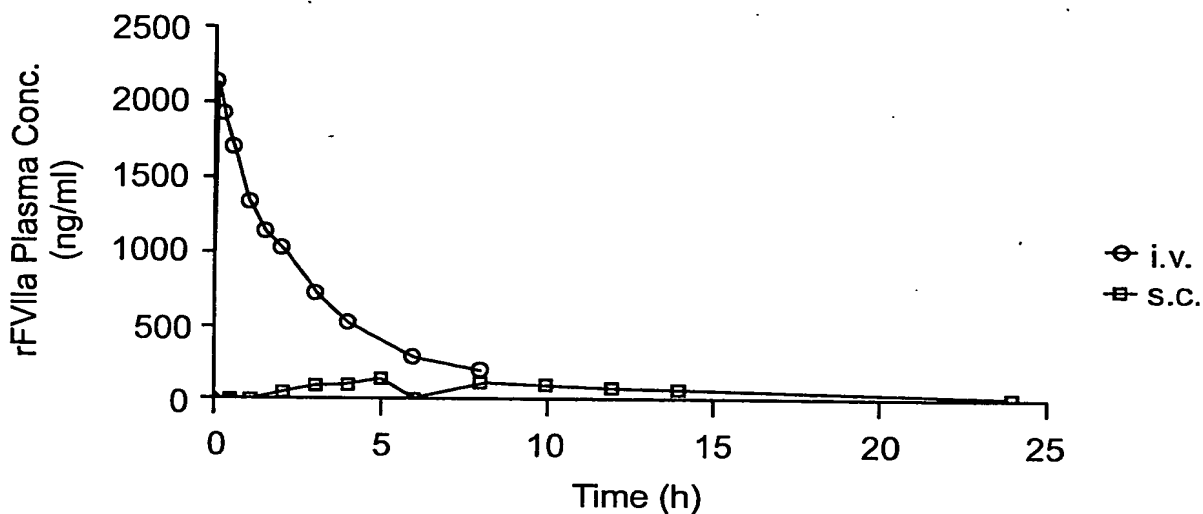


**FIG 1B**

2/4

Individual Plasma Concentration Profiles of rFVIIa Following Intravenous (i.v.) and Subcutaneous (s.c.) Administration of 0.2 mg/kg to Minipigs

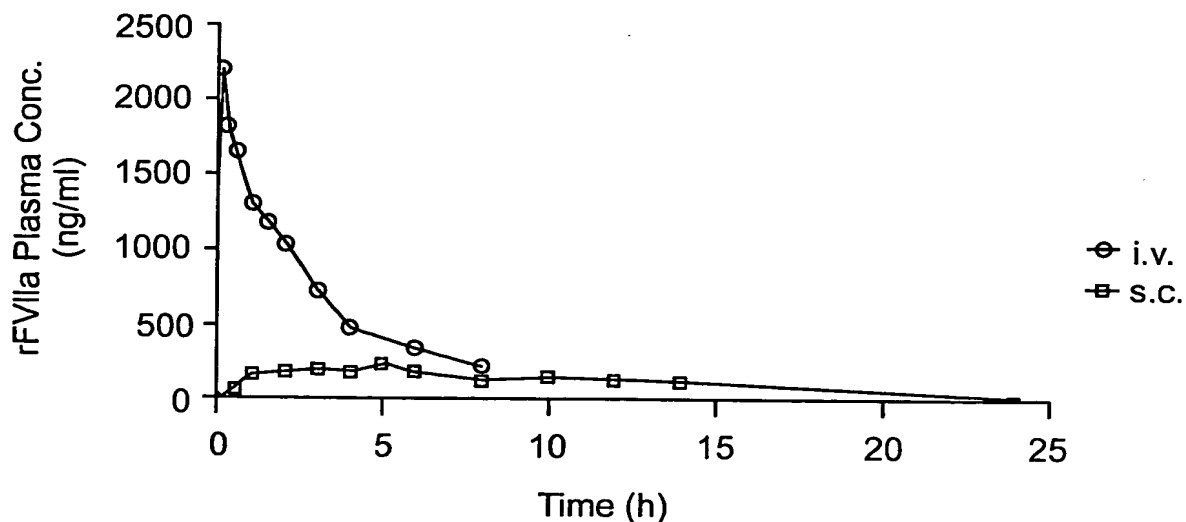
Animal\_No. = 3



**FIG 1C**

Individual Plasma Concentration Profiles of rFVIIa Following Intravenous (i.v.) and Subcutaneous (s.c.) Administration of 0.2 mg/kg to Minipigs

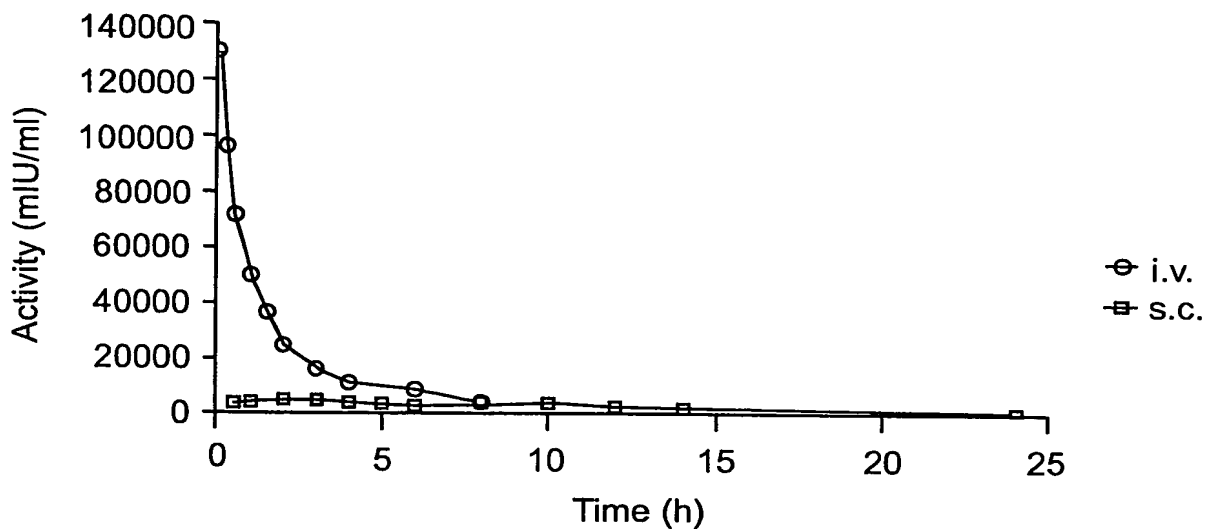
Animal\_No. = 4



**FIG 1D**

Individual Plasma Activity Profiles of rFVIIa Following Intravenous (i.v.) and Subcutaneous (s.c.) Administration of 0.2 mg/kg to Minipigs

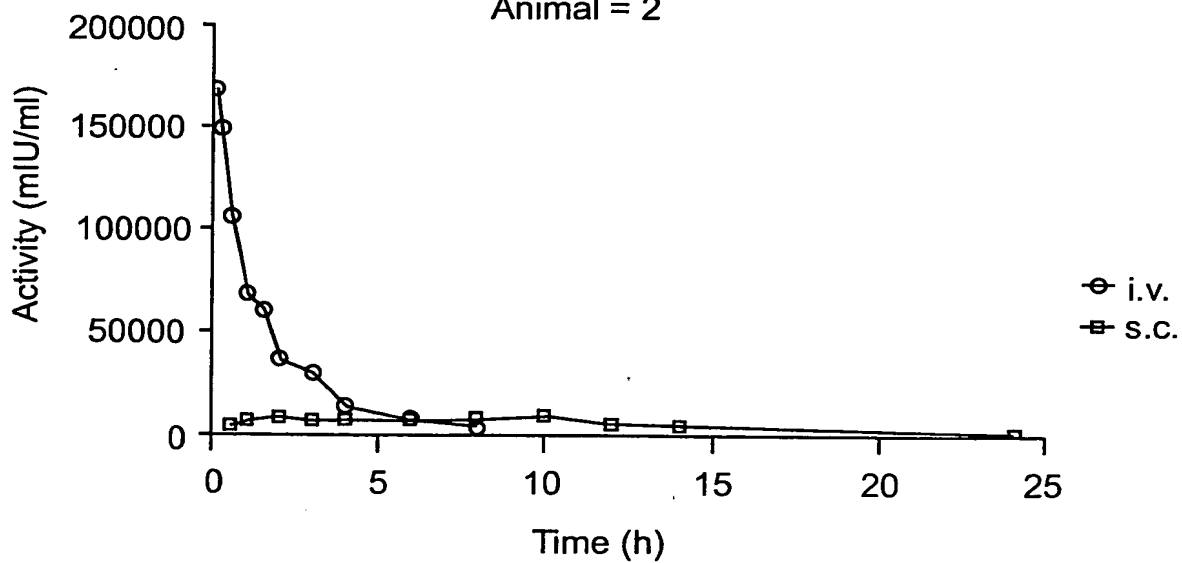
Animal = 1



**FIG 2A**

Individual Plasma Activity Profiles of rFVIIa Following Intravenous (i.v.) and Subcutaneous (s.c.) Administration of 0.2 mg/kg to Minipigs

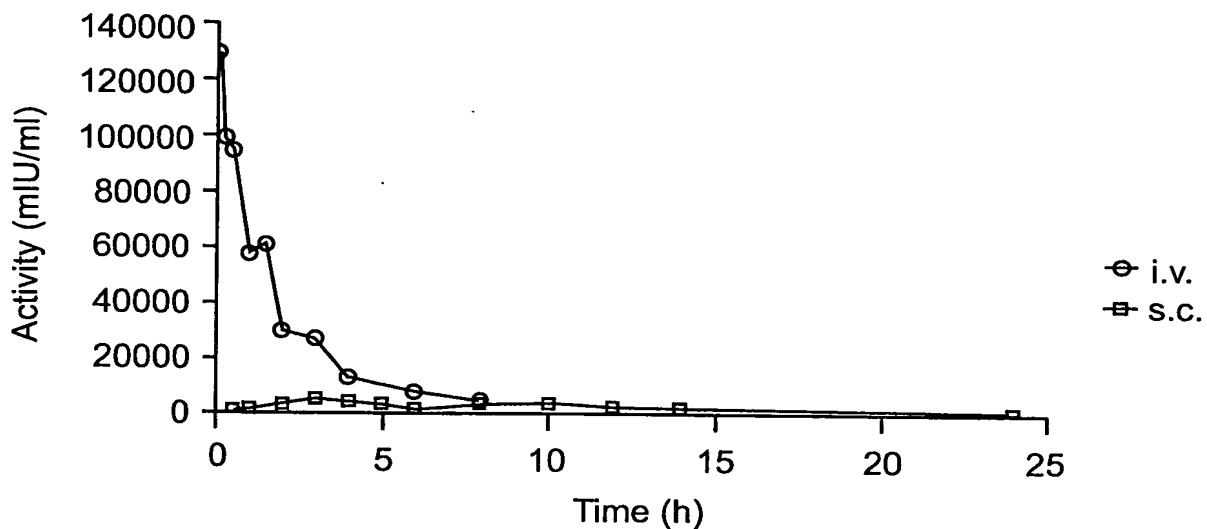
Animal = 2



**FIG 2B**

Individual Plasma Activity Profiles of rFVIIa Following Intravenous (i.v.) and Subcutaneous (s.c.) Administration of 0.2 mg/kg to Minipigs

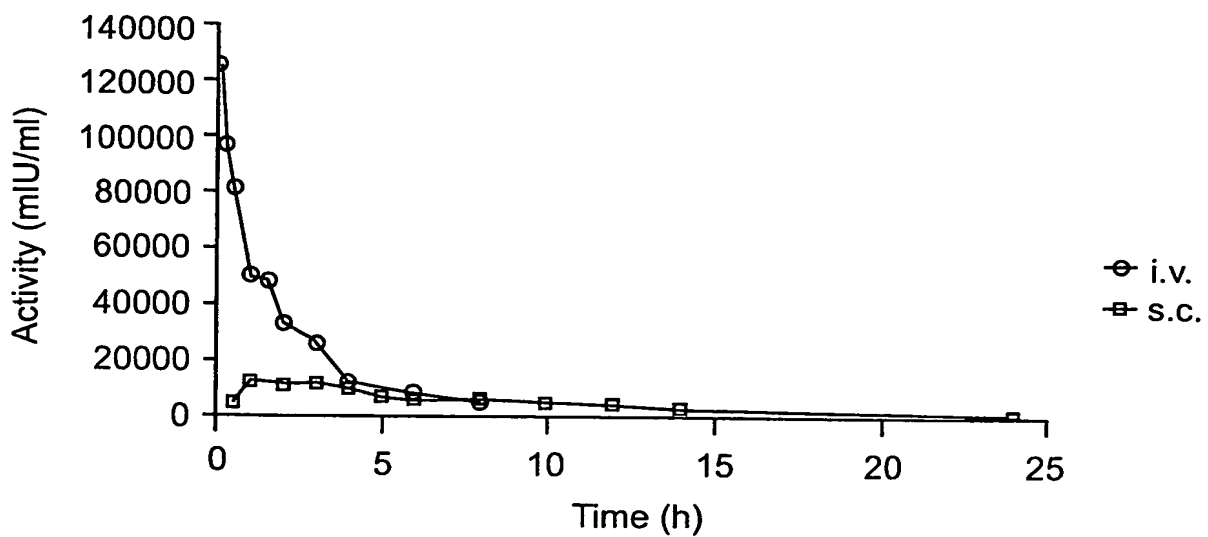
Animal = 3



**FIG 2C**

Individual Plasma Activity Profiles of rFVIIa Following Intravenous (i.v.) and Subcutaneous (s.c.) Administration of 0.2 mg/kg to Minipigs

Animal = 4



**FIG 2D**